

PRODUCT CATALOGUE

INTRODUCTION

Welcome to Fuji Spray Auto™

Building on a foundation of 35+ years of spray expertise, Fuji Spray Auto features compressor spray guns that align with the Fuji Spray legacy of excellence, while offering the collision repair and car-refinishing industries high-performance and versatility at a competitive price.

Fuji Spray Auto is committed to delivering spray professionals the optimal combination of comfort and efficiency, reducing time per job in the booth and maximizing material savings.

Fuji Spray Auto is a division of Fuji Spray, a Canadian-based designer and manufacturer of exceptional spray equipment used around the world. Fuji Spray's best-in-class spray equipment delivers a perfect finish every time for a wide range of finishing industries, including automotive, woodworking, resurfacing and sunless tanning. This diverse experience is backed by unparalleled customer service, which has made Fuji Spray a leader in the global spray equipment industry.

THE PERFECT FINISH STARTS WITH FUJI SPRAY®

At Fuji Spray, we care about the finish, and we start by focusing on the customer experience.

We care about making top-of-the-line, easy to use spray system that deliver a perfect finish every time. Our products are used for a wide range of finishing industries, including woodworking, automotive refinishing, marine, bathtub & kitchen resurfacing, and sunless tanning.

We care about your total satisfaction - in our products and our customer service. We provide training, product support and helpful insights that will help you achieve the best results with our equipment.

You're part of the Fuji Spray family and we want to help you finish strong.

Fuji Spray Auto

1

FUJI SPRAY AUTO CATALOGUE

Index

| Introduction | 1 |
|---------------------------------|----|
| VALOR Series | 3 |
| VALOR M100 & H100 Parts Diagram | 8 |
| VALOR MINI H50 Parts Diagram | 12 |
| V8 Series | 15 |
| V8 Series Parts Diagram | 22 |
| PRIMIS P30 | 25 |
| PRIMIS P30 Parts Diagram | 28 |



VALOR SERIES

VALOR[™] M100 VALOR[™] H100 VALOR[™] MINI H50



VALOR SERIES

VALOR™ M100 CLEAR MID-PRESSURE SPRAY GUN

SPECIFICATIONS

Operating range: 9-29 PSI

· Air consumption: 10.8 CFM

Air inlet size: 1/4" PF

· Air supply hose: 6.5 x 10mm (5/16" ID)

· Fluid coupler: 3/8" PF

Gun weight (without cup): 435g (0.96 lbs)

Designed with Fuji Spray[®]'s advanced Mid-Pressure technology, the VALOR[™] M100 CLEAR sets a new benchmark in professional refinishing.

Purpose-built for clear coat applications, this lightweight spray gun combines effortless precision with unparalleled user comfort. Its ergonomic design reduces fatique, while the intuitive features streamline operation, making it ideal for high-production environments.

- · Lightweight and balanced design
- · Forged aluminum gun body with anodized internals
- · Precise side-mounted fan pattern control with clear markings
- · High transfer efficiency means less overspray and increased savings
- · Produces up to 320mm (12.6 inches) fan pattern
- · Fewer internal components for easy maintenance
- · Tip sizes ranging from 1.2mm to 2.1mm
- · Compatible with 3M PPS and other major cup systems

VALOR™ M100 VARIATIONS

| #8266M | VALOR M100 Spray Gun |
|----------|--|
| #8266M-A | VALOR M100 Spray Gun with 600cc Aluminum Cup |
| #8266M-N | VALOR M100 Spray Gun with 600cc Nylon Cup |

AIR CAP SET SIZES

| #8200M-1.2 | Air Cap Set (1.2mm) |
|------------|--------------------------------|
| #8200M-1.3 | Air Cap Set (1.3mm) (Standard) |
| #8200M-1.4 | Air Cap Set (1.4mm) |
| #8200M-1.7 | Air Cap Set (1.7mm) |
| #8200M-2.1 | Air Cap Set (2.1mm) |

APPLICATION TYPE

· Clear Coat Application

PAINT CUP ADAPTERS

| 3M [™] | S15 |
|---------------------|---------|
| DeKups [®] | DPC-31 |
| Colad | A14 |
| RPS [®] | 3 |

ACCESSORIES

| #6840 | 600cc Nylon Gravity Cup Assembly |
|-------|--------------------------------------|
| #6841 | 600cc Aluminum Gravity Cup Assembly |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator Gauge |



VALOR SERIES

VALOR™ H100 BASE HVLP SPRAY GUN

SPECIFICATIONS

· Operating range: 9-29 PSI

· Air consumption: 11.5 CFM

Air inlet size: 1/4" PF

· Air supply hose: 6.5 x 10mm (5/16" ID)

Fluid coupler: 3/8" PF

· Gun weight (without cup): 435g (0.96 lbs)

Purpose-built for base coat applications, the VALOR™ H100 BASE offers precision, speed, and consistent coverage—perfect for refinish professionals who demand efficiency without compromising on quality.

With a lightweight, ergonomic build and intuitive controls, the H100 BASE makes long spray sessions more comfortable and productive. Designed for high-production environments, the VALOR $^{\text{\tiny{M}}}$ H100 BASE helps you move faster while maintaining professional results.

- Lightweight and balanced design
- · Forged aluminum gun body with anodized internals
- · Precise side-mounted fan pattern control with clear markings
- · High transfer efficiency means less overspray and increased savings
- · Produces up to 320mm (12.6 inches) fan pattern
- · Fewer internal components for easy maintenance
- · Tip sizes ranging from 1.3mm to 1.7mm
- · Compatible with 3M PPS and other major cup systems

VALOR™ H100 VARIATIONS

| #8277H | VALOR H100 Spray Gun |
|----------|---|
| #8277H-A | VALOR H100 Spray Gun with 600cc Aluminum Cup |
| #8277H-N | VALOR H100 Spray Gun with 600cc Nylon Cup |

AIR CAP SET SIZES

| #8350H-1.3 | Air Cap Set (1.3mm) |
|------------|--------------------------------|
| #8350H-1.4 | Air Cap Set (1.4mm) (Standard) |
| #8350H-1.7 | Air Cap Set (1.7mm) |

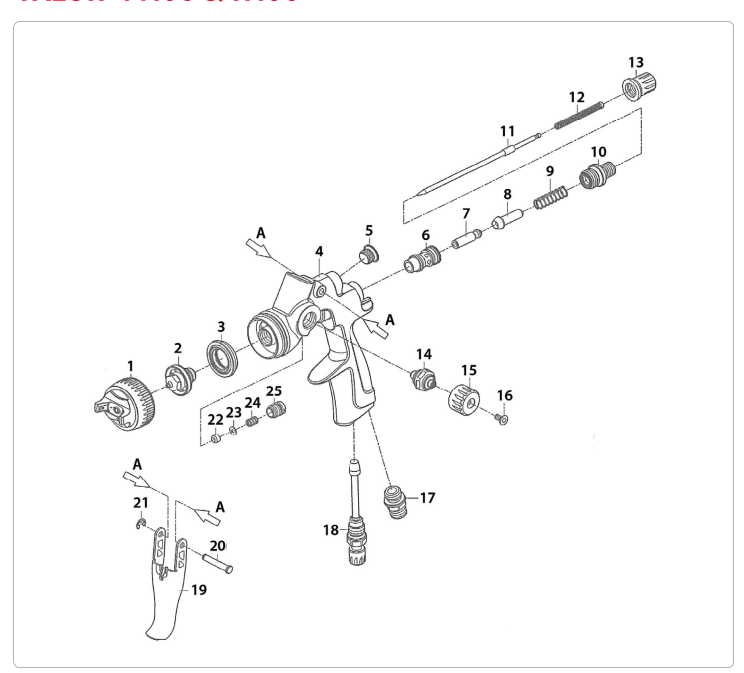
APPLICATION TYPE

Base Coat Application

PAINT CUP ADAPTERS

| 3M™ | S15 |
|---------------------|-------------------------------------|
| DeKups [®] | DPC-31 |
| Colad | A14 |
| RPS® | 3 |
| ACCESSO | RIES |
| #6840 | 600cc Nylon Gravity Cup Assembly |
| #6841 | 600cc Aluminum Gravity Cup Assembly |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator Gauge |

VALOR™ M100 & H100



VALOR™ M100 & H100

| ITEM | PART | NAME | NOTE |
|------|------|----------------------------|------|
| 1 | - | Air Cap with Collar | |
| 2 | - | Fluid Nozzle | |
| 3 | 8303 | Air Distributor | |
| 4 | - | Gun Body | X |
| 5 | 8305 | Rear Barrel Plug with Seal | X |
| 6 | - | Spindle Valve Housing | X |
| 7 | 8307 | Spindle Valve Bushing | X |
| 8 | 6809 | Spindle Valve | X |
| 9 | 6810 | Spindle Valve Spring | X |
| 10 | 8310 | Fluid Screw Nut | X |
| 11 | - | Needle | |
| 12 | - | Needle Spring | |
| 13 | 8313 | Fluid Control | |
| 14 | 8304 | Fan Control Assembly | X |
| 15 | 8304 | Control Knob | X |
| 16 | 8304 | Screw | X |
| 17 | - | Air Inlet | X |
| 18 | - | Air Control Assembly | X |
| 19 | 8319 | Trigger | |
| 20 | 8320 | Trigger Pin | |
| 21 | 8321 | Trigger Retaining Ring | |
| 22 | 8326 | Needle Seal | |
| 23 | 8326 | Washer | |
| 24 | 8326 | Spring | |
| 25 | 8326 | Needle Packing Seat | |

NOTE

(X) Part not to be removed



VALOR SERIES

VALOR™ MINI H50 SPOT REPAIR HVLP SPRAY GUN

SPECIFICATIONS

Operating range: 9-25 PSI

· Air consumption: 4.9 CFM

Air inlet size: 1/4" PF

· Air supply hose: 6.5 x 10mm (5/16" ID)

· Fluid coupler: M16 x 1.5P

• Gun weight (without cup): 337 g (0.74 lbs)

The VALOR™ Mini H50 is the compact solution for spot repairs or hard-to-reach areas.

Purpose-built for localized refinishing and hard-to-reach areas, the Mini H50 features a lightweight, ergonomic body and optimized fan control for precise application of both base and clear coatings. Compatible with all major paint systems, the Mini H50 delivers consistent, high-quality results—repair after repair.

- · Developed specifically for spot repair and localized refinishing
- · Compact format for precise work on localized areas and tight contours
- · Lightweight and balanced design
- · Forged aluminum gun body with anodized internals
- · Precise side-mounted fan pattern control with clear markings
- · High transfer efficiency means less overspray and increased savings
- · Produces up to 260mm (10.2 inches) fan pattern
- · Fewer internal components for easy maintenance
- · Tip sizes ranging from 0.8mm to 1.2mm
- · Compatible with 3M PPS and other major cup systems

VALOR™ MINI H50 VARIATIONS

| #0277H | VALOR Mini H50 Spray Gun |
|--------|--------------------------|
| | |

AIR CAP SET SIZES

| #0350H-0.8 | Air Cap Set (0.8mm) |
|------------|--------------------------------|
| #0350H-1.0 | Air Cap Set (1.0mm) (Standard) |
| #0350H-1.2 | Air Cap Set (1.2mm) |

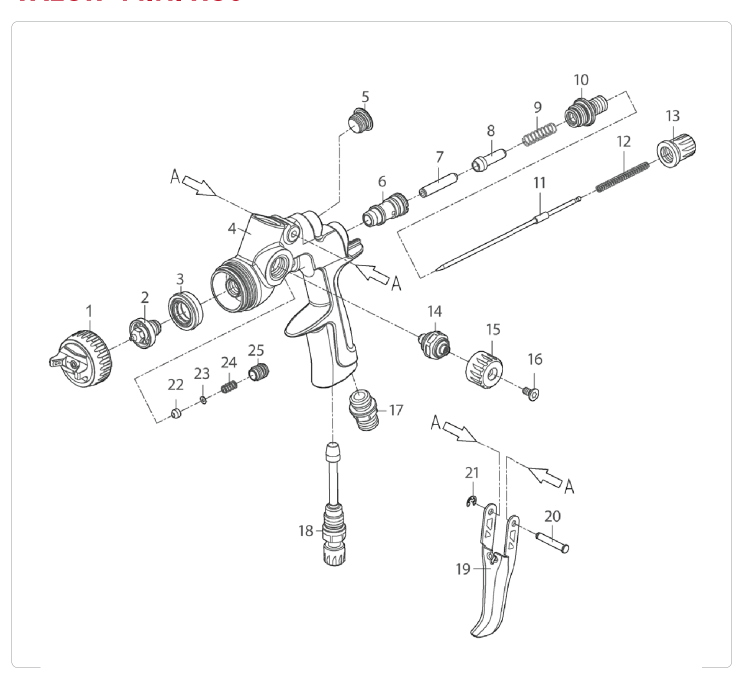
APPLICATION TYPE

· Spot Repair/Touch up

PAINT CUP ADAPTERS

| 3M [™] | S27 |
|---------------------|---------------------------|
| DeKups [®] | DPC-81 |
| ACCESSOF | RIES |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator |

VALOR™ MINI H50



VALOR™ MINI H50

| ITEM | PART | NAME | NOTE |
|------|------|----------------------------|------|
| 1 | - | Air Cap with Collar | |
| 2 | - | Fluid Nozzle | |
| 3 | 0303 | Air Distributor | |
| 4 | - | Gun Body | X |
| 5 | 0305 | Rear Barrel Plug with Seal | X |
| 6 | 0306 | Spindle Valve Housing | X |
| 7 | 0307 | Spindle Valve Bushing | X |
| 8 | 0308 | Spindle Valve | Х |
| 9 | 0309 | Spindle Valve Spring | X |
| 10 | 0310 | Fluid Screw Nut | X |
| 11 | - | Needle | |
| 12 | 0312 | Needle Spring | |
| 13 | - | Fluid Control | |
| 14 | 0314 | Fan Control Assembly | X |
| 15 | 0313 | Control Knob | Х |
| 16 | - | Screw | Х |
| 17 | 0317 | Air Inlet | Х |
| 18 | - | Air Control Assembly | X |
| 19 | 0323 | Trigger | |
| 20 | 0324 | Trigger Pin | |
| 21 | 0325 | Trigger Retaining Ring | |
| 22 | - | Needle Seal | |
| 23 | - | Washer | |
| 24 | - | Spring | |
| 25 | 0319 | Needle Packing Seat | |

NOTE

(X) Part not to be removed



V8 SERIES

MP-V8 STEALTH[™]
MP-V8[™]
H-V8[™]



V8 SERIES

LIMITED EDITION MP-V8 STEALTH™ MID-PRESSURE SPRAY GUN

SPECIFICATIONS

Operating range: 9-35 PSI

Air consumption: 12.2 CFM

Air inlet size: 1/4" BSP + NPS

· Air supply hose: 6.5 x 10mm

· Fluid coupler: 3/8" PF

Gun weight (without cup): 521q (1.15 lbs)

Designed with Fuji Spray[®]'s Mid-Pressure technology, the MP-V8 STEALTH^{$^{\text{M}}$} is the superior choice for professional clear coat application. The MP-V8^{$^{\text{M}}$} STEALTH features a side-mounted fan pattern control allowing you to precisely set your fan width to match your project size.

Suitable for high production facilities, the MP-V8 STEALTH™ features a new sleek black forged aluminum spray gun body with anodized fluid passages for use with waterborne or solvent-based coatings.

- · Precise side-mounted fan pattern control reducing overspray and waste
- · Forged aluminum gun body with anodized internals
- · High transfer efficiency means less overspray and increased savings
- · Produces up to 315mm (12.4 inches) fan pattern
- · Fewer internal components for easy maintenance
- · Tip sizes ranging from 1.2mm to 2.2mm
- · South Coast Air Quality Management District (SCAQMD) certified

MP-V8 STEALTH™ VARIATIONS

| #6876-MP-V8 | MP-V8 STEALTH Spray Gun |
|---------------|---|
| #6876-MP-V8-A | MP-V8 STEALTH Spray Gun with 600cc Aluminum Cup |
| #6876-MP-V8-N | MP-V8 STEALTH Spray Gun with 600cc Nylon |

AIR CAP SET SIZES

| #6800MP-V8-1.2 | Air Cap Set (1.2mm) |
|----------------|--------------------------------|
| #6800MP-V8-1.3 | Air Cap Set (1.3mm) (Standard) |
| #6800MP-V8-1.4 | Air Cap Set (1.4mm) |
| #6800MP-V8-1.7 | Air Cap Set (1.7mm) |
| #6800MP-V8-2.0 | Air Cap Set (2.0mm) |
| #6800MP-V8-2.2 | Air Cap Set (2.2mm) |

APPLICATION TYPE

· Clear Coat Application

PAINT CUP ADAPTERS

| 3M™ | S15 |
|---------------------|--------|
| DeKups [®] | DPC-31 |
| Colad | A14 |
| RPS [®] | 3 |

ACCESSORIES

| #6840 | 600cc Nylon Gravity Cup Assembly |
|-------|-------------------------------------|
| #6841 | 600cc Aluminum Gravity Cup Assembly |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator Gauge |
| #6882 | Rebuild Kit |



V8 SERIES

MP-V8[™] MID-PRESSURE SPRAY GUN

SPECIFICATIONS

Operating range: 9-35 PSI

· Air consumption: 12.2 CFM

Air inlet size: 1/4" BSP + NPS

· Air supply hose: 6.5 x 10mm

· Fluid coupler: 3/8" PF

• Gun weight (without cup): 521g (1.15 lbs)

Designed with Fuji Spray $^{\circ}$'s Mid-Pressure technology, the MP-V8 $^{\circ}$ is the superior choice for professional clear coat application. The MP-V8 $^{\circ}$ features a side-mounted fan pattern control allowing you to precisely set your fan width to match your project size.

Suitable for high volume facilities, the MP-V8 $^{\text{\tiny{M}}}$ has a forged aluminum spray gun body with anodized fluid passages for use with waterborne or solvent-based coatings.

- · Precise side-mounted fan pattern control reducing overspray and waste
- · Forged aluminum gun body with anodized internals
- · High transfer efficiency means less overspray and increased savings
- · Produces up to 315mm (12.4 inches) fan pattern
- · Fewer internal components for easy maintenance
- · Tip sizes ranging from 1.2mm to 2.2mm
- · South Coast Air Quality Management District (SCAQMD) certified

MP-V8™ VARIATIONS

| #6852G-MP-V8 | MP-V8 Spray Gun |
|----------------|--|
| #6852G-MP-V8-A | MP-V8 Spray Gun with 600cc Aluminum Cup |
| | |
| #6852G-MP-V8-N | MP-V8 Spray Gun with 600cc Nylon Cup |
| #6954G-MP-V8 | MP-V8 Spray Gun with 360° Swivel Fitting |

AIR CAP SET SIZES

| #6800MP-V8-1.2 | Air Cap Set (1.2mm) |
|----------------|--------------------------------|
| #6800MP-V8-1.3 | Air Cap Set (1.3mm) (Standard) |
| #6800MP-V8-1.4 | Air Cap Set (1.4mm) |
| #6800MP-V8-1.7 | Air Cap Set (1.7mm) |
| #6800MP-V8-2.0 | Air Cap Set (2.0mm) |
| #6800MP-V8-2.2 | Air Cap Set (2.2mm) |

APPLICATION TYPE

· Clear Coat Application

PAINT CUP ADAPTERS

| 3M™ | S15 |
|---------|--------|
| DeKups® | DPC-31 |
| Colad | A14 |
| RPS® | 3 |

ACCESSORIES

| #6840 | 600cc Nylon Gravity Cup Assembly |
|-------|--|
| #6841 | 600cc Aluminum Gravity Cup Assembly |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator Gauge |
| #6882 | Rebuild Kit |



V8 SERIES

H-V8[™] HVLP SPRAY GUN

SPECIFICATIONS

· Operating range: 9-28 PSI

· Air consumption: 14.7 CFM

Air inlet size: 1/4" BSP + NPS

· Air supply hose: 6.5 x 10mm

Fluid coupler: 3/8" PF

Gun weight (without cup): 521g (1.15 lbs)

Best suited for base and clear coat applications, the $H-V8^{T}$ has a precise side-mounted fan pattern control capable of producing up to 325mm (12.8 inches) wide fan pattern, providing the coverage you need to get the job done.

The H-V8[™] has few internal components, forged aluminum spray gun body with anodized fluid passages, and an optimized HVLP air cap resulting in a soft and consistent spray pattern.

- · Precise side-mounted fan pattern control reducing overspray and waste
- · Forged aluminum gun body with anodized internals
- · Optimized HVLP air cap for a soft spray pattern
- · High transfer efficiency means less overspray and increased savings
- · Produces up to 325mm (12.8 inches) fan pattern
- · Fewer internal components for easy maintenance
- · Tip sizes ranging from 1.2mm to 2.2mm

H-V8™ VARIATIONS

| #6863G-H-V8 | H-V8 Spray Gun |
|----------------|---|
| #6863G-H-V8-A | H-V8 Spray Gun with 600cc Aluminum Cup |
| #6863G-MP-V8-N | H-V8 Spray Gun with 600cc Nylon Cup |
| #6965G-H-V8 | H-V8 Spray Gun with 360° Swivel Fitting |

AIR CAP SET SIZES

| #6890H-V8-1.2 | Air Cap Set (1.2mm) |
|---------------|--------------------------------|
| #6890H-V8-1.3 | Air Cap Set (1.3mm) |
| #6890H-V8-1.4 | Air Cap Set (1.4mm) (Standard) |
| #6890H-V8-1.7 | Air Cap Set (1.7mm) |
| #6890H-V8-2.0 | Air Cap Set (2.0mm) |
| #6890H-V8-2.2 | Air Cap Set (2.2mm) |

APPLICATION TYPE

· Base Coat Application

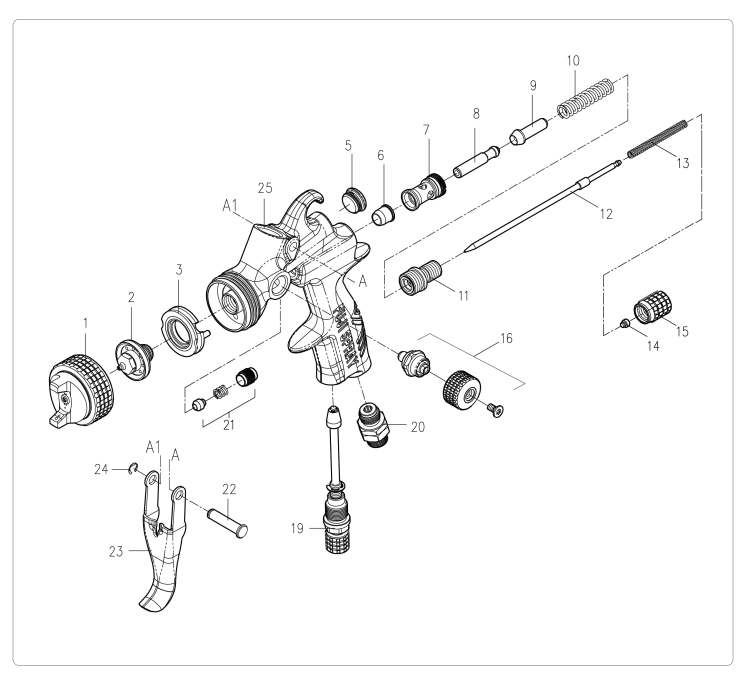
PAINT CUP ADAPTERS

| 3M™ | S15 |
|---------|--------|
| DeKups® | DPC-31 |
| Colad | A14 |
| RPS® | 3 |

ACCESSORIES

| #6840 | 600cc Nylon Gravity Cup Assembly |
|-------|--------------------------------------|
| #6841 | 600cc Aluminum Gravity Cup Assembly |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator Gauge |
| #6882 | Rebuild Kit |

V8 Series



V8 Series

| ITEM | PART | NAME | NOTE |
|------|------|------------------------------|------|
| 1 | - | Air Cap with Collar | |
| 2 | - | Fluid Nozzle | |
| 3 | 6803 | Air Distributor | * |
| 5 | 6805 | Rear Barrel Plug with Seal | |
| 6 | - | Valve Seal | X |
| 7 | - | Spindle Valve Housing | Х |
| 8 | 6808 | Spindle Valve Bushing | * |
| 9 | 6809 | Spindle Valve | * |
| 10 | 6810 | Spindle Valve Spring | * |
| 11 | 6811 | Fluid Screw Nut | * |
| 12 | - | Needle | |
| 13 | 6813 | Needle Spring | * |
| 14 | 6814 | Needle Spring Cap | * |
| 15 | 6815 | Fluid Control Knob | * |
| 16 | 6816 | Fan Pattern Control Assembly | |
| 19 | 6819 | Air Control Assembly | |
| 20 | - | Air Inlet | X |
| 21 | 6821 | Needle Packing Assembly | * |
| 22 | 6822 | Trigger Pin | |
| 23 | 6823 | Trigger | |
| 24 | 6824 | Trigger Retaining Ring | |
| 25 | - | Fluid Coupler | |

NOTE

- (X) Part not to be removed
- (*) Part available with Rebuild Kit (#6882)



PRIMER GUN

PRIMIS[™] P30



PRIMIS[™] P30 PRIMER SPRAY GUN

SPECIFICATIONS

· Air supply pressure: 9-28 PSI (0.62-1.9 bar)

· Air consumption: 10.9 CFM

· Air inlet size: 1/4" PF

· Air supply hose: 6.5 x 10mm

Fluid coupler (gravity feed): 3/8" PF

Gun weight (without cup): 448g (0.987 lbs)

The PRIMIS™ P30 is Fuji Spray Auto's dedicated HVLP primer spray gun, designed for efficient application of primers, sealers, and fillers in collision repair. It delivers reliable atomization and consistent coverage, making it an ideal choice for shops seeking a dependable, no-fuss tool for foundational coating stages.

Crafted with an aluminum body and copper fluid passages, the P30 is lightweight, easy to maintain, and built for repeated daily use. With rear-mounted fan and fluid controls for convenient adjustments and an ergonomic design for user comfort, the PRIMIS™ P30 offers trusted performance where it counts.

- · Rear-mounted controls for easy adjustment
- · Streamlined internal design for simplified maintenance
- Produces up to 310mm (12.2 inches) fan pattern
- · Compatible with waterborne or solvent-based coatings
- Optimized tip range for primer & sealer applications 1.6 to 2.2mm
- · 12 month warranty

PRIMIS™ VARIATIONS

| #7425 | PRIMIS Spray Gun with 600cc Nylon Cup |
|-------|---------------------------------------|
| | |

AIR CAP SET SIZES

| #7420-1.6 | Air Cap Set (1.6mm) | |
|-----------|--------------------------------|--|
| #7420-1.8 | Air Cap Set (1.8mm) (Standard) | |
| #7420-2.0 | Air Cap Set (2.0mm) | |
| #7420-2.2 | Air Cap Set (2.2mm) | |

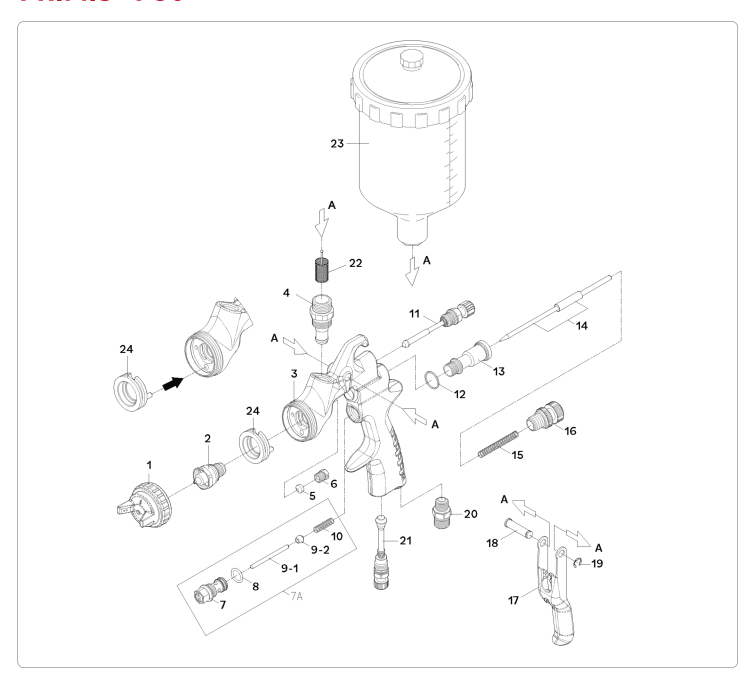
APPLICATION TYPE

· Primer/Sealer Application & General Purpose

PAINT CUP ADAPTERS

| 3M™ | S2 |
|---------------------|-----------------------------|
| DeKups [®] | DPC-11 |
| Colad | A09 |
| ACCESS | ORIES |
| #6360 | 600cc Nylon Cup Assembly |
| #7495 | Air Distributor with |
| #6380 | Analog Regulator Gauge |
| #6873 | Digital Regulator |

PRIMIS[™] P30



PRIMIS[™] P30

| ITEM | PART | NAME | NOTE | |
|------|------|---------------------------|------|--|
| 1 | 7420 | Air Cap | | |
| 2 | 7420 | Fluid Nozzle | | |
| 3 | 7475 | Gun Body | X | |
| 4 | 7476 | Fluid Coupler | X | |
| 5 | 7477 | Needle Packing | | |
| 6 | 7478 | Needle Packing Nut | | |
| 7A | 7479 | Trigger Valve Assembly | X | |
| 7 | 7480 | Trigger Valve Seat Set | X | |
| 8 | 7481 | Trigger Valve O-Ring | X | |
| 9-1 | 7482 | Trigger Valve Steam | X | |
| 9-1 | 7483 | Trigger Valve Seat | X | |
| 10 | 7484 | Trigger Valve Spring | X | |
| 11 | 7485 | Fan Pattern Assembly | Х | |
| 12 | 7486 | Fluid Screw Gasket | X | |
| 13 | 7487 | Fluid Screw Nut | Х | |
| 14 | 7420 | Needle | | |
| 15 | 7488 | Needle Spring | | |
| 16 | 7489 | Fluid Control | | |
| 17 | 7490 | Trigger | | |
| 18 | 7491 | Trigger Pin | | |
| 19 | 7492 | Trigger Retaining Ring | | |
| 20 | 7493 | Air Inlet | X | |
| 21 | 7494 | Air Control Valve | X | |
| 22 | 9030 | Inline Barrel Strainer | | |
| 23 | 6360 | 600cc Nylon Cup | | |
| 24 | 7495 | Air Distributor with Seal | | |

NOTE

(X) Part not to be removed

WE'RE HERE TO HELP

Contact Us

FUJI INDUSTRIAL SPRAY EQUIPMENT LTD.



800 Alness Street Toronto, Ontario M3J 2H5 Canada



TALK TO US

1-800-650-0930 416-650-1430 support@fujispray.com



VISIT OUR WEBSITE

www.fujisprayauto.com



FOR DISTRIBUTION-RELATED INQUIRIES

sales@fujispray.com

FUJISPRAY® AUTO

www.fujisprayauto.com